

LIST OF CONTRIBUTORS

Owing to the confusion consequent upon the transference of *DISCOVERY* from the old publishers, a serious mistake in numbering ensued. Pages of the issues January, February and March bear the same numbers as April, May and part of June. When the letter A appears after numbers this is an indication that it is in the first three months of the year. Subsequent issues from April onwards run consecutively in the normal manner.

| | PAGE. | | PAGE |
|--|-------|---|------|
| AFGHANI : | | GROOM, S. H. : | |
| An Alchemist in the Pamirs | 249 | The Science of a Thermos Flask | 31A |
| ASHESHOV, DR. IVOR N. : | | | |
| The Bacteriophage | 182 | HADDON, DR. A. C. : | |
| BEST, M. G. S. | | The Peopling of the Pacific | 11A |
| Bird-watching amongst Sea and Shore Birds | 132 | The Cultural History of the Pacific | 40A |
| Bird-watching in Autumn and Winter | 331 | HALL, A. H. : | |
| BLACKMAN, WINIFRED S. : | | Small Cameras and Large Aperture Lenses | 126 |
| Some Modern Egyptian Saints—II | 67A | High-speed Photography | 271 |
| BOWEN, FRANK C. : | | HALLIDAY, PROF. W. R. : | |
| The Electric Wind-jammer | 335 | Some minor methods of Divination | 44A |
| BOWYER-BOWER, CAPT. T. : | | A Jewish Community in Egypt in the Fifth Century B.C. | 93 |
| Modern Industries—VII : Thorianite and Plumbago | 23A | HAMPTON, F. A. : | |
| BROWN, E. R. : | | The Elixir of Life | 49 |
| π and James Smith | 58 | The Will to Power | 74 |
| BROWN, DR. R. N. RUDMOSE : | | Scottish Humour | 225 |
| The Sovereignty of Polar Lands | 77 | HARDIE, MARGARET M. : | |
| BROWNLIE, DAVID : | | The Origin and the Development of the Turks | 19 |
| The Use of Steam | 216 | HENRY, D. C. : | |
| CAHEN, EDWARD : | | Colloids, as seen under the Ultra-Microscope | 33 |
| Modern Industries—IX : Radium Extraction in Cornwall | 77A | The Use of the Ultra-Microscope | 204 |
| How New Flowers are Made | 136 | HIGHAM, C. S. S. : | |
| CAHEN, EDWARD and PECKHAM, H. : | | Origin of Votes and Proceedings | 43 |
| Some Persian Rugs | 51 | HOGBEN, LANCELOT T. : | |
| CASSON, S. : | | The Present Status of the Evolutionary Hypothesis—I | 11 |
| New Light on the Ruins of Troy | 14A | II | 61 |
| CHASTON, J. C. : | | III | 102 |
| Why a Cat Falls on its Feet | 235 | Animal Light and Animal Colour | 298 |
| CLARK, NORMAN : | | HOLMYARD, E. J. : | |
| The Story of Mars | 168 | Alchemy in Islam | 212 |
| CLAY, HENRY : | | HOWARTH, O. J. R. : | |
| Arbitration in Wage Disputes | 7 | With the British Association in Western Canada | 316 |
| CONWAY, PROF. R. S. : | | HOWLETT, ARTHUR WALTHAM : | |
| If Livy's Books had been Found | 259 | The Insect Bolshevik : The Mosquito | 85 |
| CROSSLAND, CYRIL : | | HUXLEY, JULIAN : | |
| Coral Islands—I | 3 | The Differentiator | 76 |
| II | 45 | HYNE, C. J. CUTCLIFFE : | |
| A Scientist's Ride in the Dead Sea Desert | 71 | How Ships are Salvaged | 129 |
| DAVEY, NORMAN : | | I. B. N. : | |
| Tidal Power | 275 | Plant Breeding—II | 36A |
| DOUGLAS, A. VIBERT : | | JAMES, R. W. : | |
| Measuring the Universe | 196 | Spectra and the Structure of the Atom | 64A |
| DOW, J. S. : | | JONES, A. H. M. and MCGREGOR, K. : | |
| Some Phenomena of Phosphorescence | 96 | Mediaeval Life in an Oxford College | 231 |
| ELLIS, DAVID : | | JONES, T. W. : | |
| The Iron Bacteria | 237 | Mead : The Drink of the Vikings | 302 |
| FALLAIZE, E. N. : | | KENYON, SIR F. G. : | |
| Ways and Means in Archaeological Research | 55 | An Autograph of Shakespeare | 60A |
| GADD, C. J. : | | English Paintings in the Middle Ages—I | 311 |
| The Sumerians and India | 325 | KNOX, G. D. : | |
| | | A Review of Science for the Month | 88 |
| | | A Review of Science for the Month | 140 |

LIST OF CONTRIBUTORS

Owing to the confusion consequent upon the transference of *DISCOVERY* from the old publishers, a serious mistake in numbering ensued. Pages of the issues January, February and March bear the same numbers as April, May and part of June. When the letter A appears after numbers this is an indication that it is in the first three months of the year. Subsequent issues from April onwards run consecutively in the normal manner.

| | PAGE. | | PAGE |
|--|-------|---|------|
| AFGHANI : | | GROOM, S. H. : | |
| An Alchemist in the Pamirs | 249 | The Science of a Thermos Flask | 31A |
| ASHESHOV, DR. IVOR N. : | | | |
| The Bacteriophage | 182 | HADDON, DR. A. C. : | |
| BEST, M. G. S. : | | The Peopling of the Pacific | 11A |
| Bird-watching amongst Sea and Shore Birds | 132 | The Cultural History of the Pacific | 40A |
| Bird-watching in Autumn and Winter | 331 | HALL, A. H. : | |
| BLACKMAN, WINIFRED S. : | | Small Cameras and Large Aperture Lenses | 126 |
| Some Modern Egyptian Saints—II | 67A | High-speed Photography | 271 |
| BOWEN, FRANK C. : | | HALLIDAY, PROF. W. R. : | |
| The Electric Wind-jammer | 335 | Some minor methods of Divination | 44A |
| BOWYER-BOWER, CAPT. T. : | | A Jewish Community in Egypt in the Fifth Century B.C. | 93 |
| Modern Industries—VII : Thorianite and Plumbago | 23A | HAMPTON, F. A. : | |
| BROWN, E. R. : | | The Elixir of Life | 49 |
| π and James Smith | 58 | The Will to Power | 74 |
| BROWN, DR. R. N. RUDMOSE : | | Scottish Humour | 225 |
| The Sovereignty of Polar Lands | 77 | HARDIE, MARGARET M. : | |
| BROWNLIE, DAVID : | | The Origin and the Development of the Turks | 19 |
| The Use of Steam | 216 | HENRY, D. C. : | |
| CAHEN, EDWARD : | | Colloids, as seen under the Ultra-Microscope | 33 |
| Modern Industries—IX : Radium Extraction in Cornwall | 77A | The Use of the Ultra-Microscope | 204 |
| How New Flowers are Made | 136 | HIGHAM, C. S. S. : | |
| CAHEN, EDWARD and PECKHAM, H. : | | Origin of Votes and Proceedings | 43 |
| Some Persian Rugs | 51 | HOGBEN, LANCELOT T. : | |
| CASSON, S. : | | The Present Status of the Evolutionary Hypothesis—I | 11 |
| New Light on the Ruins of Troy | 14A | II | 61 |
| CHASTON, J. C. : | | III | 102 |
| Why a Cat Falls on its Feet | 235 | Animal Light and Animal Colour | 298 |
| CLARK, NORMAN : | | HOLMYARD, E. J. : | |
| The Story of Mars | 168 | Alchemy in Islam | 212 |
| CLAY, HENRY : | | HOWARTH, O. J. R. : | |
| Arbitration in Wage Disputes | 7 | With the British Association in Western Canada | 316 |
| CONWAY, PROF. R. S. : | | HOWLETT, ARTHUR WALTHAM : | |
| If Livy's Books had been Found | 259 | The Insect Bolshevik : The Mosquito | 85 |
| CROSSLAND, CYRIL : | | HUXLEY, JULIAN : | |
| Coral Islands—I | 3 | The Differentiator | 76 |
| II | 45 | HYNE, C. J. CUTCLIFFE : | |
| A Scientist's Ride in the Dead Sea Desert | 71 | How Ships are Salvaged | 129 |
| DAVEY, NORMAN : | | I. B. N. : | |
| Tidal Power | 275 | Plant Breeding—II | 36A |
| DOUGLAS, A. VIBERT : | | JAMES, R. W. : | |
| Measuring the Universe | 196 | Spectra and the Structure of the Atom | 64A |
| DOW, J. S. : | | JONES, A. H. M. and MCGREGOR, K. : | |
| Some Phenomena of Phosphorescence | 96 | Mediaeval Life in an Oxford College | 231 |
| ELLIS, DAVID : | | JONES, T. W. : | |
| The Iron Bacteria | 237 | Mead : The Drink of the Vikings | 302 |
| FALLAIZE, E. N. : | | KENYON, SIR F. G. : | |
| Ways and Means in Archaeological Research | 55 | An Autograph of Shakespeare | 60A |
| GADD, C. J. : | | English Paintings in the Middle Ages—I | 311 |
| The Sumerians and India | 325 | KNOX, G. D. : | |
| | | A Review of Science for the Month | 88 |
| | | A Review of Science for the Month | 140 |

Gen
Lyon

LIST OF CONTRIBUTORS

iii

| | PAGE. | | PAGE |
|--|-------|--|------|
| LEAN, OWEN B. : | | RUSSELL, DR. A. S. : | |
| Poisonous Insects of the English Countryside . . . | 176 | Reported Transmutation of Mercury into Gold . . . | 248 |
| LEBOUR, MARIE V. : | | | |
| The Young Herring, Pilchard and Sprat . . . | 165 | SHEPSTONE, H. T. : | |
| Jelly Fishes and their Relatives . . . | 208 | Mapping North Greenland . . . | 155 |
| MACPHERSON, DR. H. : | | SHIFFNER, ELEANOR : | |
| Among the Stars: A Monthly Commentary . . . | 26A | The Spell of the Southdowns . . . | 161 |
| Among the Stars: A Monthly Commentary . . . | 52A | SHIPLEY, SIR A. E. : | |
| Notes of the Month . . . | 79A | Sir Ronald Ross and the Malaria Problem . . . | 6A |
| MCGREGOR, K. : | | Paramoecium or the Slipper-Animalcule . . . | 120 |
| See under Jones, A. H. M. | | The Vorticella or Bell-Animalcule . . . | 174 |
| MASTERS, HELEN : | | Rotifers . . . | 286 |
| The Chemistry of the Christmas Pudding . . . | 340 | SPENCE, LEWIS : | |
| MAWER, ALLEN : | | Fairy Origins . . . | 41 |
| English Place-names and their Pronunciation . . . | 284 | The Obsidian Religion of Ancient Mexico . . . | 158 |
| METCALFE, G. A. : | | STYAN, K. E. : | |
| Wild Bird Photography . . . | 16 | Hairy Plants . . . | 295 |
| MITCHELL, C. AINSWORTH : | | | |
| The Deciphering of Scorched Documents . . . | 336 | THOMPSON, C. J. S. : | |
| MOWAT, R. B. : | | Shrunken Human Heads . . . | 122 |
| The Peace Negotiations of Prince Sixte de | | TURNER, E. L. : | |
| Bourbon—I . . . | 33A | The Avocet at Home . . . | 151 |
| II . . . | 73A | USHER, FRED T. : | |
| Secret Societies Revived in Modern Germany . . . | 31 | Permanent Photographic Records . . . | 328 |
| PEAR, T. H. : | | | |
| Some Applications of the Psycho-Galvanic Pheno- | | WADHAM, S. M. : | |
| menon . . . | 116 | The Botany of our Coasts . . . | 199 |
| PECKHAM, H. : | | WALFORD, ERIC W. : | |
| See under CAHEN, EDWARD | | The Great Dew Pond Myth . . . | 245 |
| POLLARD, HUGH : | | WALL, DR. T. F. : | |
| The Royal Society's Demonstrations of Pure Science | | An attempt to break down the Structure of the Atom | 289 |
| at the British Empire Exhibition . . . | 53 | WALTERS, R. C. S. : | |
| "Death Rays" and "Heat Rays" . . . | 83 | Modern Industries—VIII: Ironstone, Iron and Steel | 49A |
| Professor Goddard's Rocket to the Moon . . . | 90 | WELLSTOOD, FREDK. C. : | |
| Treasure Island Looted . . . | 99 | The Excavations of an Anglo-Saxon Cemetery at | |
| Power from the Poles . . . | 224 | Bidford-on-Avon, 1922-23 . . . | 111 |
| Apparatus Hunting . . . | 263 | WHEELER, CAPT. OWEN : | |
| What the Bullet Tells . . . | 279 | Transatlantic Wireless . . . | 71A |
| PULVERTAFT, R. J. V. : | | WILSON-JONES, A. S. : | |
| Baby-Killing Housefly, The . . . | 101 | New Light on the Origin of Petroleum . . . | 87 |
| RILEY, J. : | | WILTON, ROBERT : | |
| Shooting the Wind . . . | 222 | Pagan Paris Two Thousand Years Ago . . . | 38 |
| Recent Developments in Science . . . | 240 | WINBOLT, S. E. : | |
| Vitamin Experiments on Chickens, The . . . | 320 | Roman Discoveries at Folkestone . . . | 142 |
| RISHBETH, O. H. T. : | | WOOLLEY, C. LEONARD : | |
| Railway Development as a National and Inter- | | The Discoveries at Tell-el-Obeid . . . | 191 |
| national Function . . . | 19A | The Excavations at Ur . . . | 252 |

INDEX

| | PAGE | | PAGE |
|--|-------------------------------------|---|----------|
| Alchemist in the Pamirs, An | 249 | Obsidian Religion of Ancient Mexico, The | 158 |
| Alchemy in Islam | 212 | Origin and the Development of the Turks | 19 |
| Among the Stars: A Monthly Commentary | 26A, 52A | Origin of Votes and Proceedings | 43 |
| Animal Light and Animal Colour | 298 | | |
| Apparatus Hunting | 263 | Pagan Paris Two Thousand Years Ago | 38 |
| Arbitration in Wage Disputes | 7 | Paramoecium or the Slipper-Animalcule | 120 |
| Are Fishes the Source of Petroleum? | 305 | Peace Negotiations of Prince Sixte de Bourbon—I | 33A |
| Asteroid-Hunting | 342 | II | 73A |
| Attempt to Break Down the Structure of the Atom, An | 289 | Peopling of the Pacific, The | 11A |
| Autograph of Shakespeare, An | 60A | Permanent Photographic Records | 328 |
| Avocet at Home, The | 151 | Photographing Wild Elephants in Equatorial Africa | 206 |
| | | π and James Smith | 58 |
| Baby-Killing Housefly, The | 101 | Plant Breeding—II | 36A |
| Bacteriophage, The | 182 | Poisonous Insects of the English Countryside | 176 |
| Biological Novelties | 319 | Power from the Poles | 224 |
| Biology | 80A | Present Status of the Evolutionary Hypothesis—I | 11 |
| Bird-watching amongst Sea and Shore Birds | 132 | II | 61 |
| Bird-watching in Autumn and Winter | 331 | III | 102 |
| Botany of our Coasts | 199 | Professor Goddard's Rocket to the Moon | 90 |
| Books Received 27A, 54A, 56A, 84A, 27, 65, 100, 145, 185, 195, 244, 294, 315 | 316 | | |
| British Association in Western Canada, With the | 316 | Radium Extraction in Cornwall | 77A |
| | | Railway Development as a National and International Function | 19A |
| Chemistry of the Christmas Pudding, The | 340 | Recent Developments in Science | 240 |
| Colloids: As seen under the Ultra-Microscope | 33 | Regional Survey | 52A |
| Coral Islands—I | 3 | Reported Transmutation of Mercury into Gold | 247 |
| II | 45 | Review of Science for the Month, A | 88, 140 |
| Correspondence | 3A, 56A, 84A, 28, 54, 100, 148, 308 | Reviews of Books 27A, 54A, 81A, 24, 66, 106, 146, 186, 227, 267, 306, 346 | 227, 346 |
| Crystals which Talk | 185 | | |
| Cultural History of the Pacific, The | 40A | Roman Discoveries at Folkestone | 142 |
| | | Ross and the Malaria Problem, Sir Ronald | 6A |
| "Death Rays" and "Heat Rays" | 83 | Rotifers | 286 |
| Deciphering of Scorched Documents, The | 336 | Royal Society's Demonstrations of Pure Science at the British Empire Exhibition | 53 |
| Differentiator, The | 76 | | |
| Discoveries at Tell-el-Obeid | 191 | Science of a Thermos Flask, The | 31A |
| | | Scientist's Ride in the Dead Sea Desert, A | 71 |
| Editorial Notes 1A, 29A, 57A, 1, 29, 69, 109, 149, 189, 229, 269, 309 | 335 | Scottish Humour | 225 |
| Electric Wind-jammer | 335 | Secret Societies Revived in Modern Germany | 31 |
| Elixir of Life, The | 49 | Settlers' Association, The | 266 |
| English Paintings in the Middle Ages—I | 311 | Ship Salvage | 129 |
| English Place-Names and their Pronunciation | 284 | Shooting the Wind | 222 |
| Excavations of an Anglo-Saxon Cemetery at Bidford-on-Avon, 1922-23, The | 111 | Shrunk Human Heads | 122 |
| Excavations at Ur | 252 | Sleepy Sickness | 144 |
| | | Small Cameras and Large Aperture Lenses | 126 |
| Fairy Origins | 41 | Some Applications of the Psycho-Galvanic Phenomenon | 116 |
| Foot-and-Mouth Disease | 54A | Some Minor Methods of Divination | 44A |
| | | Some Modern Egyptian Saints—II | 67A |
| Goddard's Rocket to the Moon, Professor | 90 | Some New Apparatus sent for Review | 265 |
| Great Dew Pond Myth, The | 245 | Some Persian Rugs | 51 |
| | | Some Phenomena of Phosphorescence | 96 |
| Hairy Plants | 295 | Sovereignty of Polar Lands, The | 77 |
| High-speed Photography | 271 | Spectra and the Structure of the Atom | 64A |
| How New Flowers are Made | 136 | Spell of the Southdowns, The | 161 |
| How Ships are Salvaged | 129 | Story of Mars, The | 168 |
| Human Filter, The | 293 | Sumerians and India, The | 325 |
| | | | |
| If Livy's Books had been Found | 259 | Thorianite and Plumbago | 23A |
| Imperial Institute and School Museums, The | 344 | Thousand Miles up the River Amazon, A | 220 |
| Insect Bolshevist: the Mosquito | 85 | Tidal Power | 275 |
| Iron-Bacteria, The | 237 | Transatlantic Wireless | 71A |
| Ironstone, Iron and Steel | 49A | Treasure Island Looted | 99 |
| | | | |
| Jelly Fishes and their Relatives | 208 | Use of Steam, The | 216 |
| Jewish Community in Egypt in the Fifth Century B.C., A | 93 | Use of the Ultra-Microscope, The | 204 |
| | | | |
| Mapping North Greenland | 155 | Vitamin Experiments on Chickens | 320 |
| Marriage and Medical Examination | 81 | Vorticella or Bell-Animalcule | 174 |
| Mead: The Drink of the Vikings | 302 | | |
| Measurement of Disease | 27 | Ways and Means in Archaeological Research | 55 |
| Measuring the Universe | 196 | What the Bullet Tells | 279 |
| Mediaeval Life in an Oxford College | 231 | Why a Cat falls on its Feet | 235 |
| Modern Industries | 23A, 49A, 77A | Wild Bird Photography | 16 |
| | | Will to Power, The | 74 |
| New Light on the Origin of Petroleum | 87 | With the British Association in Western Canada | 316 |
| New Light on the Ruins of Troy | 14A | | |
| Notes of the Month | 79A | Year among the Maoris, A | 257 |
| | | Young Herring, Pilchard and Sprat, The | 165 |

PAGE

158

19

43

38

120

3A

3A

1A

28

06

58

6A

76

24

11

61

02

90

7A

9A

40

2A

47

40

7.

46

42

5A

86

53

1A

71

25

31

66

29

22

22

14

26

16

1A

1A

5

11

6

77

1A

11

8

5

A

0

5

A

9

6

4

0

4

5

9

5

6

4

6

7

5

N
E
X

X